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161 [Team-and-role-based organizational context and access control for cooperative hypermedia environments](#)

Weigang Wang

 February 1999 **Proceedings of the tenth ACM Conference on Hypertext and hypermedia : returning to our diverse roots: returning to our diverse roots**
Publisher: ACM Press

 Full text available: [pdf\(2.13 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: cooperative hypermedia, coordination, groupware, process support, role-based access control, workflow

162 [A user-centred approach to functions in excel](#)

Simon Peyton Jones, Alan Blackwell, Margaret Burnett

 August 2003 **ACM SIGPLAN Notices , Proceedings of the eighth ACM SIGPLAN international conference on Functional programming ICFP '03**, Volume 38

Issue 9

Publisher: ACM Press

 Full text available: [pdf\(210.80 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We describe extensions to the Excel spreadsheet that integrate user-defined functions into the spreadsheet grid, rather than treating them as a "bolt-on". Our first objective was to bring the benefits of additional programming language features to a system that is often not recognised as a programming language. Second, in a project involving the evolution of a well-established language, compatibility with previous versions is a major issue, and maintaining this compatibility was our second objec ...

163 [Inverse kinematics for reduced deformable models](#)

Kevin G. Der, Robert W. Sumner, Jovan Popović

 July 2006 **ACM Transactions on Graphics (TOG) , ACM SIGGRAPH 2006 Papers SIGGRAPH '06**, Volume 25 Issue 3

Publisher: ACM Press

 Full text available: [pdf\(422.93 KB\)](#) [mov\(19:10 MIN\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Articulated shapes are aptly described by reduced deformable models that express required shape deformations using a compact set of control parameters. Although sufficient to describe most shape deformations, these control parameters can be ill-suited

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